Sheet 1 of 2

#### **FORM PTO-1449**

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	<b>_</b> _
10001844-1		V.
APPLICANT	······································	5
Lowell E. Kolb		9
FILING DATE	GROUP	<u>8</u>
herew ith		

### REFERENCE DESIGNATION

### **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
anv	1A	3,563,933	02/16/71	Stivers	260	41
, NV	1B	3,915,924	10/28/75	Wright	260	37
and	1C	4,115,508	09/19/78	Hughes	264	310
SNV	1D	4,124,747	11/07/78	Murer et al.	429	210
SNV	1E	4,197,218	04/08/80	McKaveney	252	503
<b>ENV</b>	1F	4,218,284	04/19/80	Hultman et al.	162	38
env	1G	4,474,685	10/02/84	Annis	252	503
anv	1H	4,958,736	09/25/90	Urheim	206	531
anv	11	5,164,543	11/17/92	Benson et al.	174	35
anv	1J	5,399,996	03/21/95	Yates et al.	331	74
BNV	1K	5,428,508	06/27/95	Pronto	361	818

### **FOREIGN PATENT DOCUMENTS**

	DOCUMENT	DATE NAME	NAME	CLASS	SUB CLASS	TRANSLATION	
	NUMBER		IAVIAIC			YES	NO
1L							
1M							
1N							
10							
1P						`	,

# OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

) NV	1Q	Hancock, R., Technical Data Sheet, Clear Water Reducilbe Barrier Coat, Product No. CQW-L200DW, rev. 2M, The Egyptian Lacquer Mfg. Co., March 17, 1999.
QNV	1R	New Bulletin, "Stop the Noise With Tara Recyllcable Shielded Plastic," The Egyptian Lacquer Mfg. Co., November 28, 2000.
(XINV	18	Brandt et al., "EMI SHielding in the Circuit Board Level Using Metallurgical Pastes," ISPS'99 Proceedings, January 11, 1999.
EX A MIN	NER	Queph-Nhy Vy DATE CONSIDERED





	ATTY. DOCKET NO.	SERIAL NO.	
FORM PTO-1449	10001844-1		
LIST OF PATENTS AND PUBLICATIONS FOR	APPLICANT		
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Lowell E. Kolb		
	FILING DATE	GROUP	
(Use several sheets if necessary)	herew ith		

## REFERENCE DESIGNATION

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
ANV	2A	5,504,659	04/02/96	Acatay et al.	361	816
Bard	2B	5,684,340	11/04/97	Soler et al.	307	91
BNV	2C	5,696,196	12/09/97	DiLeo	524	445
and	2D	5,918,152	06/29/99	Erzhuang et al.	438	782
an	2E	5,968,600	10/19/99	DiLeo	427	393
an	2F	6,046,652	04/04/00	Deiso, III et al.	333	12
anv	2G	6,074,737	06/13/00	Jordon et al.	428	312
anv	2H	6,116,924	09/12/00	Laut	439	95
ONV	21	6,155,423	12/05/00	Katzner et al	206	531
"	2J					
	2K					

## FOREIGN PATENT DOCUMENTS

	DOCUMENT	DATE NAME	NAME	CLASS	l and F	TRAN	TRANSLATION	
	NUMBER		NAME			YES	NO	
2L								
 2M								
 2N								
 20								
 2P								

	OTHER REFERENCES (including Author	or, Title, Date, Pertinent Pages, etc.)
2Q		
2R		
2S		
EXAMINER (	Dreight-Nhu VI	DATE CONSIDERED  11/27/01

Rev 10.00 (PT01449)